







Leading packet for 1to1 setup

Src. IP add = 1.0.0.3 Src. port# = 102 Dst. IP add = 1.0.0.1 Dst. port# = 102 SSRC = random Marker bit = 0

Payload type: 11

From: sip:user_a@domain.net To: sip:user_b@domain.net

Event notification

1to1 call

From: sip:user_a@domain.net To: sip:user_b@domain.net

Fig. 8C

Add Megaco termination

1to1 call

From: sip:user_a@domain.net To: sip:user_b@domain.net

SSRC = 2.1.1.4

U-UPF1's IP addr = 1.0.0.1

Fig. 8E

Positive Ack

Src. IP add = 1.0.0.5

Src. port# = 102

Dst. IP add = 1.0.0.2

Dst. port# = 102

SSRC = 2.1.1.4

Marker bit = 0

Payload type: 21

From: sip:user a@domain.net To: sip:user_b@domain.net

Fig. 8G

Positive Ack

Src. IP add = 1.0.0.2

Src. port# = 102

Dst. IP add = 1.0.0.1

Dst. port# = 102

SSRC = 2.1.1.4

Marker bit = 0

Payload type: 21

From: sip:user_a@domain.net To: sip:user_b@domain.net

Fig. 8D

Leading packet for 1to1 setup

Src. IP add = 1.0.0.2

Src. port# = 102

Dst. IP add = 1.0.0.5

Dst. port# = 102

SSRC = 2.1.1.4

Marker bit = 0

Payload type: 11

From: sip:user_a@domain.net To: sip:user_b@domain.net

Fig. 8F

Add Megaco termination

1to1 call

From: sip:user a@domain.net To: sip:user_b@domain.net

SSRC = 2.1.1.4

U-UPF2's IP addr = 1.0.0.2

715 Fig. 8H

Positive Ack

Src. IP add = 1.0.0.1

Src. port# = 102

Dst. IP add = 1.0.0.3

Dst. port# = 102

SSRC = 2.1.1.4

Marker bit = 0

Payload type: 21

From: sip:user_a@domain.net To: sip:user_b@domain.net